## AGENDA | 1504 HARVESTED WOOD PRODUCT CARBON WORKSHOP CA BOARD OF FORESTRY AND FIRE PROTECTION/CALFIRE/UNIVERSITY OF MONTANA, BUREAU OF BUSINESS & ECONOMIC RESEARCH/USFS ROCKY MOUNTAIN RESEARCH STATION

**Date/Time:** Friday, April 27<sup>th</sup>, 2018, 9:00 am – 3:30 pm PDT

Location: USFS Wildland Fire Training & Conference Center, Inaja room (N116)

3237 Peacekeeper Way, McClellan, CA 95652

Teleconference/Webinar: <a href="https://attendee.gotowebinar.com/register/8428418922008915970">https://attendee.gotowebinar.com/register/8428418922008915970</a>

## **WORKSHOP GOALS**

- Describe in detail the web-based carbon accounting model that calculates carbon stocks and
  emissions through time for harvested wood products (HWP) from California timber using the
  Production Approach carbon accounting guidelines developed by the Intergovernmental Panel
  on Climate Change (IPCC) and used by the US Environmental Protection Agency. This accounting
  is required for the California AB1504 Forest Ecosystem and HWP C Inventory;
- 2. Describe Timber Products Output research, highlighting its overall importance with emphasis on what results are used for the California HWP estimates;
- 3. Receive feedback from stakeholders, including areas of consensus, concern, and additional data sources to consider;
- 4. Identify potential to support other HWP C statewide accounting efforts;
- 5. Provide information to users interested in project-level HWP C accounting.

## **WORKSHOP MATERIALS**

- 1. Workshop attendees should bring a laptop for the exercise with the model. The laptop should have a USB port, WiFi, and a compatible browser: Internet Explorer, Chrome or Edge. Firefox is NOT compatible. Apple/Mac/Safari unknown!
- 2. Workshop hosts will provide a USB drive with sample data sets for the exercise.



TIME	WORKSHOP AGENDA ITEMS	PRESENTER(S)
9:00 am	Welcome	Nadia Tase, CALFIRE
9:30 am	IPCC HWP carbon accounting methods	Nate Anderson, USFS RMRS
10:10 am	Timber Products Output (TPO) research in support of HWP carbon accounting	Todd Morgan, U-MT BBER
10:40 am	BREAK	All
10:50 am	California-specific HWP C model: data, data sources, results	Dan Loeffler, U-MT BBER
11:35 am	HWP model exercise prep	All
12:00 pm	LUNCH	All
1:00 pm	HWP model exercise	All
2:00 pm	UC-Berkeley HWP C calculator	Bill Stewart, UC-Berkeley
2:20 pm	Overview - LANDFIRE-C HWP C methods	Klaus Scott, CARB
2:40 pm	Small group discussion	All
3:00 pm	Small group report out	All
3:20 pm	Wrap-up	Dan Loeffler, U-MT BBER Nadia Tase, CALFIRE
3:30 pm	Adjourn	All